L Number	Hits	Search Text	DB	Time stamp
1	98	123/236.ccls.	USPAT;	2004/02/05
			US-PGPUB;	14:49
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	97	123/204.ccls.	USPAT;	2004/02/05
			US-PGPUB;	14:07
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
3	1	(rotary near5 (engine or engines)) and compression	USPAT;	2004/02/05
		and expasion and (combustion or combustor) and (valve	US-PGPUB;	14:41
		or valves)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	42	123/234.ccls.	USPAT;	2004/02/05
			US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	0	123/235.ccls	USPAT;	2004/02/05
	J	120, 200,000	US-PGPUB;	14:27
j			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	92	123/235.ccls.	USPAT;	2004/02/05
Ĭ	,_	120, 200.0010.	US-PGPUB;	14:32
			EPO; JPO;	
1			DERWENT:	
1			IBM_TDB	
7	124	123/228.ccls.	USPAT;	2004/02/05
'	'	120/ 220.0013.	US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
8	0	(rotary near5 (engine or engines)) and "compression	USPAT;	2004/02/05
-	J	chamber" and "expasion chamber" and "combustion	US-PGPUB;	15:02
		chamber" and (valve or valves)	EPO; JPO;	10.02
		The state of the s	DERWENT;	
			IBM_TDB	
9	0	(rotary near5 (engine or engines)) and "compression	USPAT;	2004/02/05
-		chamber" and "expasion chamber" and "combustion	US-PGPUB;	14:44
		chamber"	EPO; JPO;	• '' ' '
		Chamber	DERWENT;	
			IBM_TDB	
10	133	(rotary near5 (engine or engines)) and "compression	USPAT;	2004/02/05
	133	chamber" and "expansion chamber" and "combustion	US-PGPUB;	14:44
i		chamber"	EPO; JPO;	• • • • • • • • • • • • • • • • • • • •
			DERWENT;	
			IBM_TDB	I.

11	101	(rotary near5 (engine or engines)) and "compression	USPAT;	2004/02/05
		chamber" and "expansion chamber" and "combustion	US-PGPUB;	14:44
		chamber" and (valve or valves)	EPO; JPO;	
		Chamber and (varie of varies)	DERWENT;	
			IBM_TDB	
12	31	(rotary near5 (engine or engines)) and "compression	USPAT;	2004/02/05
12]	chamber" and "expansion chamber" and "combustion	US-PGPUB;	14:44
		chamber" and (valve or valves) and "fuel injector"	EPO; JPO;	,
		Chamber and (valve or valves) and racing ecror	DERWENT:	
			IBM_TDB	
13	1		USPAT	2004/02/05
13	•		00	14:45
14	1		USPAT	2004/02/05
14	•		03.711	14:46
15	1		USPAT	2004/02/05
1.5			031711	14:47
16	1		USPAT	2004/02/05
10	1		33.7.1	14:47
17	82	123/231.ccls.	USPAT:	2004/02/05
• •	02	120, 201,000.	US-PGPUB;	14:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	1		USPAT	2004/02/05
10			00	14:50
19	1		USPAT	2004/02/05
1	•			14:50
20	1		USPAT	2004/02/05
				14:50
21	1		USPAT	2004/02/05
				14:50
22	1		USPAT	2004/02/05
				14:50
23	1		USPAT	2004/02/05
				14:50
24	1		USPAT	2004/02/05
				14:51
25	1		USPAT	2004/02/05
				14:51
26	1		USPAT	2004/02/05
				14:51
27	1		USPAT	2004/02/05
				14:51
28	70	123/232.ccls.	USPAT;	2004/02/05
			US-PGPUB;	14:58
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
29	23	123/233.ccls.	USPAT;	2004/02/05
			US-PGPUB;	15:00
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	1 1

30	92	123/235.ccls.	USPAT:	2004/02/05
30	92	123/233.6618.	US-PGPUB;	15:00
			EPO; JPO;	15.00
			DERWENT:	
			IBM_TDB	2004/02/05
31	2840	(rotary near5 (engine or engines)) and "combustion	USPAT;	2004/02/05
		chamber" and (valve or valves)	US-PGPUB;	15:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
32	1098	(rotary near5 (engine or engines)) and "combustion	USPAT;	2004/02/05
		chamber" and (valve or valves) and rotor	US-PGPUB;	15:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
33	577	(rotary near5 (engine or engines)) and "combustion	USPAT;	2004/02/05
		chamber" and (valve or valves) and rotor and	US-PGPUB;	15:17
		compression and expansion	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
34	118	(rotary near5 (engine or engines)) and "combustion	USPAT;	2004/02/05
		chamber" and (valve or valves) and rotor and	US-PGPUB;	15:06
		compression and expansion and (intermittent or	EPO; JPO;	
<u> </u>		intermittently)	DERWENT;	1
			IBM_TDB	
35	83	"combustion chamber" and (valve or valves) and rotor	USPAT;	2004/02/05
		and compression and expansion and "glow plug"	US-PGPUB;	15:18
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
36	28	"combustion chamber" and (valve or valves) and rotor	USPAT;	2004/02/05
		and compression and expansion and ("glow plug" near5	US-PGPUB;	15:18
		"combustion chamber")	EPO; JPO;	
			DERWENT:	
			IBW_LDB	
37	22	"combustion chamber" and (valve or valves) and rotor	USPAT;	2004/02/05
		and compression and expansion and ("glow plug" near3	US-PGPUB;	15:18
		"combustion chamber")	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
38	23	"combustion chamber" and (valve or valves) and rotor	USPAT;	2004/02/05
		and compression and expansion and (("glow plug" or	US-PGPUB;	15:20
		"temperature sensor") near3 "combustion chamber")	EPO; JPO;	
			DERWENT;	
	_		IBW_TDB	
39	23	"combustion chamber" and (valve or valves) and rotor	USPAT;	2004/02/05
		and compression and expansion and (("glow plug" or	US-PGPUB;	15:29
		"temperature sensor") near3 "combustion chamber")	EPO; JPO;	
		and ("glow plug" or "temperature sensor")	DERWENT;	
	-		IBW_LDB	
40	1	"combustion chamber" and (valve or valves) and rotor	USPAT;	2004/02/05
		and compression and expansion and ("temperature	US-PGPUB;	15:31
		sensor" near3 "combustion chamber") and	EPO; JPO;	
		"temperature sensor"	DERWENT:	
			IBM_TDB	

41	7	(rotary near5 (engine or engines)) and "combustion	USPAT;	2004/02/05
		chamber" and ("temperature sensor" near3	US-PGPUB;	15:33
		"combustion chamber") and "temperature sensor"	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
42	285	(rotary near5 (engine or engines)) and "glow plug"	USPAT;	2004/02/05
			US-PGPUB;	15:33
			EPO: JPO:	
			DERWENT;	
			IBM_TDB	
43	25	(rotary near5 (engine or engines)) and "glow plug" and	USPAT;	2004/02/05
		"temperature sensor"	US-PGPUB;	15:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	4	(123/200-249.ccls.) and ("glow plug" or ("glow plug"	USPAT;	2004/02/05
	·	near3 combustion)) and ("temperature sensor" or	US-PGPUB;	15:42
		("temperature sensor" near3 combustion) or (sensor	EPO; JPO;	
		near3 combustion))	DERWENT;	
		Tied 5 combastion))	IBM_TDB	
45	183	rotary and ("glow plug" or ("glow plug" near3	USPAT;	2004/02/05
10	100	combustion)) and ("temperature sensor" or	US-PGPUB;	15:43
		("temperature sensor" near3 combustion) or (sensor	EPO; JPO;	
		near3 combustion))	DERWENT;	
		, nodi o company,	IBM_TDB	
46	67	(rotary near3 (engine or engines)) and ("glow plug" or	USPAT;	2004/02/05
	"	("glow plug" near3 combustion)) and ("temperature	US-PGPUB;	15:47
		sensor" or ("temperature sensor" near3 combustion)	EPO; JPO;	
		or (sensor near3 combustion))	DERWENT;	
			IBM_TDB	
47	О	(rotary near3 (engine or engines)) and ("glow plug" or	USPAT:	2004/02/05
		"glow plugs" or ("glow plug" near3 combustion) or	US-PGPUB;	15:49
		("glow plugs" near3 combustion)) and ("temperature	EPO; JPO;	
		sensor" or ("temperature sensor" near3 combustion)	DERWENT;	
		or (sensor near3 combustion)) and ("spark plug" or	IBM_TDB	
		"spark plugs")	_	
49	0	(rotary near3 (engine or engines)) and ("glow plug" or	USPAT;	2004/02/05
		"glow plugs" or ("glow plug" near3 combustion) or	US-PGPUB;	15:49
		("glow plugs" near3 combustion)) and ("temperature	EPO; JPO;	
		sensor" or ("temperature sensor" near3 combustion)	DERWENT;	
		or (sensor near3 combustion)) and "spark plug"	IBM_TDB	
50	0	("glow plug" or "glow plugs" or ("glow plug" near3	USPAT;	2004/02/05
		combustion) or ("glow plugs" near3 combustion)) and	US-PGPUB;	15:49
		("temperature sensor" or ("temperature sensor"	EPO; JPO;	
		near3 combustion) or (sensor near3 combustion)) and	DERWENT;	
		("spark plug" or "spark plugs")	IBM_TDB	
48	75	(rotary near3 (engine or engines)) and ("glow plug" or	USPAT;	2004/02/05
		"glow plugs" or ("glow plug" near3 combustion) or	US-PGPUB;	15:50
		("glow plugs" near3 combustion)) and ("temperature	EPO; JPO;	
		sensor" or ("temperature sensor" near3 combustion)	DERWENT;	
		or (sensor near3 combustion))	IBM_TDB	<u> </u>

Ce.		(USPAT;	2004/02/05
51	0	(rotary near3 (engine or engines)) and ("glow plug" or		15:50
		"glow plugs" or ("glow plug" near3 combustion) or	US-PGPUB;	19:50
		("glow plugs" near3 combustion)) and ("spark plug" or	EPO; JPO;	
		"spark plugs")	DERWENT;	
			IBM_TDB	0004/00/05
52	197	(rotary near3 (engine or engines)) and ("glow plug" or	USPAT;	2004/02/05
		"glow plugs") and ("spark plug" or "spark plugs")	US-PGPUB;	15:50
	}		EPO; JPO;	
			DERWENT:	
			IBW_TDB	
53	13	(rotary near3 (engine or engines)) and ("glow plug" or	USPAT;	2004/02/05
		"glow plugs") and ("spark plug" or "spark plugs") and	US-PGPUB;	15:55
		"temperature sensor"	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
54	25	combustion and ("glow plug" or "glow plugs") and	USPAT;	2004/02/05
		("spark plug" or "spark plugs") and "temperature	US-PGPUB;	16:00
		sensor" and (rotary or rotor or rotors)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
55	3	123/237.ccls. and ("glow plug" or "glow plugs")	USPAT;	2004/02/05
			US-PGPUB;	16:11
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
56	5	123/231.ccls. and ("glow plug" or "glow plugs")	USPAT;	2004/02/05
			US-PGPUB;	16:04
		•	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
57	6	123/231.ccls. and ("glow plug" or "glow plugs" or "glow	USPAT;	2004/02/05
		device" or glow)	US-PGPUB;	16:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
58	3	123/237.ccls. and ("glow plug" or "glow plugs" or "glow	USPAT;	2004/02/05
		device")	US-PGPUB;	16:07
	Ì		EPO; JPO;]
			DERWENT;	
			IBM_TDB	
59	5	123/236.ccls. and ("glow plug" or "glow plugs" or "glow	USPAT;	2004/02/05
		device")	US-PGPUB;	16:09
			EPO; JPO;	
			DERWENT;	
	ļ		IBW_TDB	
60	2	123/235.ccls. and ("glow plug" or "glow plugs" or "glow	USPAT;	2004/02/05
		device")	US-PGPUB;	16:10
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
61	1	123/234.ccls. and ("glow plug" or "glow plugs" or "glow	USPAT;	2004/02/05
		device")	US-PGPUB;	16:10
			EPO; JPO;	
			DERWENT;	
		<u> </u>	IBW_TDB	

				
62	3	123/237.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:11
			EPO; JPO;	
			DERWENT:	
]		IBM_TDB	
63	2	123/236.ccls. and "temperature sensor"	USPAT;	2004/02/05
		·	US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
64	o	123/235.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
65	o	123/234.ccls. and "temperature sensor"	USPAT;	2004/02/05
		1207 20 1.0075. and Tompor arai o solisor	US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
66	0	123/233.ccls. and "temperature sensor"	USPAT;	2004/02/05
30		2207 200.0013. unu remperarui e sensor	US-PGPUB;	16:12
			EPO; JPO;	10.12
			DERWENT;	
			IBM_TDB	
67	О	123/232.ccls. and "temperature sensor"	USPAT;	2004/02/05
"		1207 202.0013. unu Temper uture sensor	US-PGPUB;	16:12
			EPO; JPO;	10.12
			DERWENT;	
			IBM_TDB	
68	1	123/231.ccls. and "temperature sensor"	USPAT;	2004/02/05
00	'	1237231.ccis. und Temperature sensor	US-PGPUB;	16:12
			EPO; JPO;	10.12
			DERWENT;	
69		122/220 and stammanature accesses	IBM_TDB	2004/02/05
ون	0	123/230.ccls. and "temperature sensor"	USPAT;	16:12
			US-PGPUB;	10:12
			EPO; JPO;	
			DERWENT;	
70		122/220 14 14 14 14 14 14 14 14 14 14 14 14 14 14	IBM_TDB	2004/02/05
70	0	123/229.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
		122/220 1. 187	IBM_TDB	2004/02/05
71	1	123/228.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0004/00/05
72	0	123/227.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:12
			EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB	

				T
73	0	123/226.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT:	
			IBW_TDB	
74	0	123/225.ccls. and "temperature sensor"	USPAT;	2004/02/05
1			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
75	0	123/224.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
76	0	123/223.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
77	0	123/222.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
78	0	123/221.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
79	0	123/220.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
00		102/010	IBM_TDB	2004/00/07
80	0	123/219.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
01		133/319 and and ##	IBM_TDB	2004/02/05
81	0	123/218.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
82	2	122/217 colo and "+	IBM_TDB USPAT;	2004/02/05
02		123/217.ccls. and "temperature sensor"	US-PGPUB;	
			EPO; JPO;	16:14
			DERWENT;	
			IBM_TDB	
83	4	123/216.ccls. and "temperature sensor"	USPAT;	2004/02/05
03	"	123/210.ccis. and Temperature sensor	US-PGPUB;	16:14
			EPO; JPO;	10.17
			DERWENT;	
L			IBW_TDB	

		(1.105.=	0004/00/00
84	0	123/215.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:14
			EPO; JPO;	
			DERWENT;	
			IBW_LDB	
85	1	123/214.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
86	0	123/213.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
87	1	123/212.ccls. and "temperature sensor"	USPAT;	2004/02/05
			US-PGPUB;	16:15
			EPO; JPO;	
[DERWENT;	
			IBW_TDB	
88	1	123/211.ccls. and "temperature sensor"	USPAT;	2004/02/05
		·	US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
89	o	123/210.ccls. and "temperature sensor"	USPAT;	2004/02/05
		·	US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
90	o	123/209.ccls. and "temperature sensor"	USPAT;	2004/02/05
		·	US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
91	o	123/208.ccls. and "temperature sensor"	USPAT;	2004/02/05
		· ·	US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
92	2	123/207.ccls. and "temperature sensor"	USPAT;	2004/02/05
		·	US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
93	5	123/206.ccls. and "temperature sensor"	USPAT;	2004/02/05
		·	US-PGPUB;	16:17
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
94	6	123/205.ccls. and "temperature sensor"	USPAT;	2004/02/05
		'	US-PGPUB;	16:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

95	0	60/39.38.ccls. and "temperature sensor"	USPAT;	2004/02/05
,,			US-PGPUB;	16:19
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
96	1	60/39.38.ccls. and glow	USPAT;	2004/02/05
,0	•	50, 57,55,55,5 and gion	US-PGPUB;	16:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
98	2	123/200-249.ccls. and glow and "temperature sensor"	USPAT;	2004/02/05
, ,		120, 200 E 15,000, and giow and Tomporerais of October	US-PGPUB;	16:20
			EPO; JPO;	10.20
			DERWENT;	
			IBM_TDB	
97	128	123/200-249.ccls. and glow	USPAT;	2004/02/05
		120, 200 2 12,0000, and grow	US-PGPUB;	16:20
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
99	95	(rotary near5 (engine or engines)) and (glow near5	USPAT;	2004/02/05
	,,,	combustion)	US-PGPUB;	16:23
		, 33,112,13,114	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
100	117	(rotary near5 (engine or engines)) and ((glow or	USPAT;	2004/02/05
		"temperature sensor") near5 combustion)	US-PGPUB;	16:23
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
101	66	(rotary near5 (engine or engines)) and ((glow or	USPAT;	2004/02/05
		"temperature sensor") near3 combustion)	US-PGPUB;	16:24
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
102	66	(rotary near5 (engine or engines)) and ((glow or	USPAT;	2004/02/05
		"temperature sensor") near3 combustion) and (glow or	US-PGPUB;	16:25
		"temperature")	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	}